

# Getting Started with EPICS Lecture Series

# Input/Output Controller (IOC) Overview

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#### **IOC Overview**



- What is an EPICS Input/Output Controller
- How to create a new IOC application
- How to build an IOC application
- How to run an IOC application on various platforms
- Console interaction with an IOC application (iocsh)



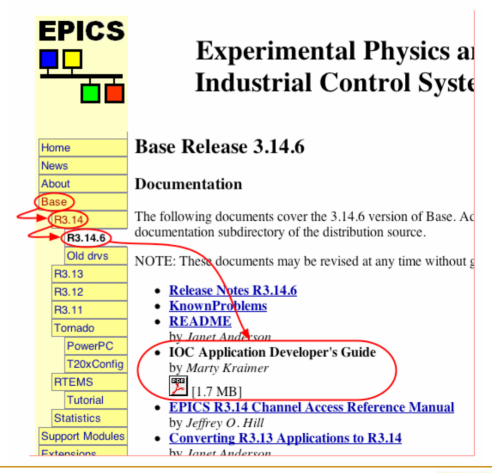
#### Reference



# EPICS: Input/Output Controller Application Developers Guide

Go to EPICS home page:

http://www.aps.anl.gov/epics/ then follow links, as shown







## What is an Input/Output Controller?



The answer used to be easy – "A single-board computer running the vxWorks real-time operating system and installed in a VME chassis".







### What is an Input/Output Controller?



An IOC can also be an embedded microcontroller, a rack-mount server, a laptop PC or Mac, a desktop PC or Mac, or a standalone single-board computer.

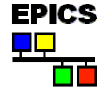
It may be running on Linux, Windows, Solaris, Darwin, RTEMS, HP-UX or vxWorks











#### Some definitions from the first lecture:

- A computer running iocCore, a set of EPICS routines used to define process variables and implement real-time control algorithms
- iocCore uses database records to define process variables and their behavior



### What does an Input/Output Controller do?

- As its name implies, an IOC often performs input/output operations to attached hardware devices.
- An IOC associates the values of EPICS process variables with the results of these input/output operations.
- An IOC can perform sequencing operations, closedloop control and other computations.





### 'Host-based' and 'Target' IOCs



#### 'Host-based' IOC

- Runs in the same environment as which it was compiled
- 'Native' software development tools (compilers, linkers)
- Sometimes called a 'Soft' IOC
- IOC is an program like any other on the machine
- Possible to have many IOCs on a single machine

#### 'Target' IOC

- Runs in a different environment than where compiled
- 'Cross' software development tools
- vxWorks, RTEMS
- IOC boots from some medium (usually network)
- IOC is the only program running on the machine





### IOC Software Development Area



- IOC software is usually divided into different <top> areas
  - Each <top> provides a place to collect files and configuration data associated with one or more similar IOCs
  - Each <top> is managed separately
  - A <top> may use products from other <top> areas (EPICS base, for example can be thought of as just another <top>)



### IOC Software Development Tools



#### EPICS uses the GNU version of make

- Almost every directory from the <top> on down contains a 'Makefile'
- Make recursively descends through the directory tree
  - Determines what needs to be [re]built
  - Invokes compilers and other tools as instructed in Makefile
- GNU C/C++ compilers or vendor compilers can be used
- No fancy 'integrated development environment'





### IOC Application Development Examples

The following slides provide step-by-step examples of how to:

- Create, build, run the example IOC application on a 'host' machine (Linux, Solaris, Darwin, etc.)
- Create, build, run the example IOC application on a vxWorks 'target' machine

Each example begins with the use of 'makeBaseApp.pl'





### The 'makeBaseApp.pl' program



- Part of EPICS base distribution
- Populates a new, or adds files to an existing, <top> area
- Requires that your environment contain a valid EPICS\_HOST\_ARCH (EPICS base contains scripts which can set this as part of your login sequence)
  - linux-x86, darwin-ppc, solaris-sparc, win32-x86
- Creates different directory structures based on a selection of different templates
- Commonly-used templates include
  - ioc Generic IOC application skeleton
  - example Example IOC application





### Creating and initializing a new <top>



- Create a new directory and run makeBaseApp.pl from within that directory
  - mkdir lectureExample
  - cd lectureExample
  - /usr/local/iocapps/R3.14.6/base/bin/linux-x86/makeBaseApp.pl -t example first
  - Provide full path to makeBaseApp.pl script <br/>
    <b
  - The template is specified with the '-t' argument
  - The application name (firstApp) is specified with the 'first' argument





### <top> directory structure



 The makeBaseApp.pl creates the following directory structure in <top> (lectureExample):

configure/ - Configuration files

firstApp/ - Files associated with the 'firstApp' application

Db/ - Databases, templates, substitutions

src/ - Source code

Every directory also contains a 'Makefile'





### <top>/configure files



- Some may be modified as needed
  - CONFIG

Specify make variables (e.g. to build for a particular target):

CROSS COMPILER TARGET ARCHS = vxWorks-68040

RELEASE

Specify location of other <top> areas used by applications in this <top>area.

 Others are part of the (complex!) build system and should be left alone.





#### Create a host-based IOC boot directory

- Run makeBaseApp.pl from the <top> directory
- '-t example' to specify template
- '-i' to show that IOC boot directory is to be created
- '-a <arch>' to specify hardware on which IOC is to run
- name of IOC
- /usr/local/iocapps/R3.14.6/base/bin/linux-x86/makeBaseApp.pl
  -t example -i -a linux-x86 first
- If you omit the '-a <arch>' you'll be presented with a menu of options from which to pick





#### <top> directory structure



- The command from the previous slide creates an additional directory in <top>:
  - iocBoot/ Directory containing per-IOC boot directories
    - iocfirst/ Boot directory for 'iocfirst' IOC



### Build the application



- Run the GNU make program
  - 'make' on Darwin, Linux, Windows
  - 'gnumake' on Solaris
- make

or

- > make -w
- Runs lots of commands



#### <top> directory structure after running make

These additional directories are now present in <top>

bin/ - Directory containing per-architecture directories

linux-x86/ - Object files and executables for this architecture

lib/ - Directory containing per-architecture directories

linux-x86/ - Object libraries for this architecture

dbd/ - Database definition files

db/ - Database files (record instances, templates)

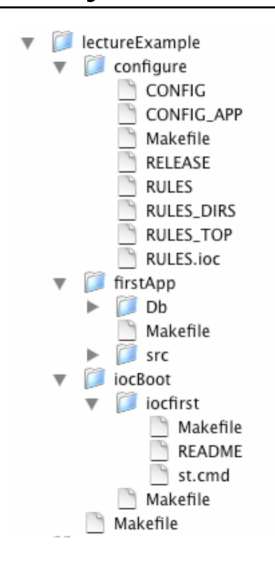
There may be other directories under bin/ and lib/, too.







#### <top> directory structure after running make







#### IOC startup



- IOCs read commands from a startup script
  - Typically 'st.cmd' in the <top>/iocBoot/<iocname>/ directory
- vxWorks IOCs read these scripts with the vxWorks shell
- Other IOCs read these scripts with the iocsh shell
- Command syntax can be similar but iocsh allows more familiar form too
- Script was created by 'makeBaseApp.pl -i' command
- For a 'real' IOC you'd likely add commands to configure hardware modules, start sequence programs, update log files, etc.







### Example application startup script

```
1 #!../../bin/linux-x86/first
3 ## You may have to change first to something else
  ## everywhere it appears in this file
  < envPaths
  cd ${TOP}
10 ## Register all support components
11 dbLoadDatabase("dbd/first.dbd")
12 first registerRecordDeviceDriver(pdbbase)
13
14 ## Load record instances
15 dbLoadRecords("db/dbExample1.db", "user=norumeHost")
16 dbLoadRecords("db/dbExample2.db", "user=norumeHost, no=1, scan=1 second")
17 dbLoadRecords("db/dbExample2.db", "user=norumeHost, no=2, scan=2 second")
18 dbLoadRecords("db/dbExample2.db", "user=norumeHost,no=3,scan=5 second")
19 dbLoadRecords("db/dbSubExample.db","user=norumeHost")
20
21 ## Set this to see messages from mySub
22 #var mySubDebug 1
23
24 cd ${TOP}/iocBoot/${IOC}
25 ioclnit()
26
27 ## Start any sequence programs
28 #seq sncExample, "user=norumeHost"
```





### Example application startup script

- 1 #!../../bin/linux-x86/first
- This allows a host-based IOC application to be started by simply executing the st.cmd script
- If you're running this on a different architecture the 'linux-x86' will be different
- If you gave a different IOC name to the 'makeBaseApp.pl -i'
   command the 'first' will be different
- Remaining lines beginning with a '#' character are comments





### Example application startup script

#### 6 < envPaths

- The application reads commands from the 'envPaths' file created by 'makeBaseApp -i' and 'make'
- The envPaths file contains commands to set up environment variables for the application:
  - Architecture
  - IOC name
  - <top> directory
  - <top> directory of each component named in configure/RELEASE
- These values can then be used by subsequent commands

```
epicsEnvSet(ARCH,"linux-x86")
epicsEnvSet(IOC,"iocfirst")
epicsEnvSet(TOP,"/home/phoebus/NORUME/lectureExample")
epicsEnvSet(EPICS_BASE,"/usr/local/iocapps/R3.14.6/base")
```





### Example application startup script



8 cd \${TOP}

- The working directory is set to the value of the \${TOP} environment variable (as set by the commands in 'envPaths')
- Allows use of relative path names in subsequent commands



# <del>-</del>

### Example application startup script

- 11 dbLoadDatabase("dbd/first.dbd")
- Loads the database definition file for this application
- Describes record layout, menus, drivers



### Example application startup script



12 first\_registerRecordDeviceDriver(pdbbase)

Registers the information read from the database definition files



### Example application startup script

- 15 dbLoadRecords("db/dbExample1.db","user=norumeHost")
- 16 dbLoadRecords("db/dbExample2.db","user=norumeHost,no=1,scan=1 second")
- 17 dbLoadRecords("db/dbExample2.db","user=norumeHost,no=2,scan=2 second")
- 18 dbLoadRecords("db/dbExample2.db","user=norumeHost,no=3,scan=5 second")
- 19 dbLoadRecords("db/dbSubExample.db","user=norumeHost")
- Read the application database files
  - These define the records which this IOC will maintain.
  - A given file can be read more than once (with different macro definitions)





### Example application startup script

24 cd \${TOP}/iocBoot/\${IOC}

The working directory is set to the per-IOC startup directory





#### Example application startup script

25 iocInit()

- Activates everything
- After reading the last line of the 'st.cmd' script the IOC continues reading commands from the console
  - Diagnostic commands
  - Configuration changes



#### Running a host-based IOC



- Change to IOC startup directory (the one containing the st.cmd script)
  - cd iocBoot/iocfirst
- Run the IOC executable with the startup script as the only argument
  - ../../bin/linux-x86/first st.cmd
- The startup script commands will be displayed as they are read and executed
- When all the startup script commands are finished the locsh will display an 'epics>' prompt and wait for commands to be typed.







Display list of records maintained by this IOC

```
epics> dbl
norumeHost:aiExample
norumeHost:aiExample1
norumeHost:aiExample2
norumeHost:aiExample3
norumeHost:calcExample
norumeHost:calcExample1
norumeHost:calcExample2
norumeHost:calcExample3
norumeHost:compressExample
norumeHost:subExample
norumeHost:xxxExample
```

Caution – some IOCs have a lot of records







Display a record

```
epics> dbpr norumeHost:aiExample
```

ASG: DESC: Analog input DISA: 0 DISP: 0

DISV: 1 NAME: norumeHost:aiExample RVAL: 0

SEVR: MAJOR STAT: HIHI SVAL: 0 TPRO: 0

VAL: 9

epics> dbpr norumeHost:aiExample

ASG: DESC: Analog input DISA: 0 DISP: 0

DISV: 1 NAME: norumeHost:aiExample RVAL: 0

SEVR: MINOR STAT: LOW SVAL: 0 TPRO: 0

VAL: 4

- dbpr <recordname> 1 prints more fields
- dbpr <recordname> 2 prints even more fields, and so on







Show list of attached clients

epics> casr Channel Access Server V4.11 No clients connected.

- casr 1 prints more information
- casr 2 prints even more information





Do a 'put' to a field

```
epics> dbpf norumeHost:calcExample.SCAN "2 second"

DBR_STRING: 2 second
```

Arguments with spaces must be enclosed in quotes



- The 'help' command, with no arguments, displays a list of all iocsh commands
  - 90 or so, plus commands for additional drivers
- With arguments it displays usage information for each command listed

```
epics> help dbl dbpr dbpf
dbl 'record type' fields
dbpr 'record name' 'interest level'
dbpf 'record name' value
```



### Terminating a host-based IOC



- Type 'exit' to the locsh prompt
- Type your 'interrupt' character (usually control-C)
- Kill the process from another terminal/window



#### Create a vxWorks IOC boot directory

- Almost the same as for a host-based IOC
  - just the **<arch>** changes
- Run makeBaseApp.pl from the <top> directory
- '-t example' to specify template
- '-i' to show that IOC boot directory is to be created
- '-a <arch>' to specify hardware on which IOC is to run
- name of IOC
- /usr/local/iocapps/R3.14.6/bin/solaris-sparc/makeBaseApp.pl
  -t example -i -a vxWorks-68040 first





### vxWorks IOC startup script changes

- The startup script created by 'makeBaseApp.pl -i' for a vxWorks IOC is slightly different than one created for a host-based IOC
- A vxWorks IOC uses the vxWorks shell to read the script
  - a host-based IOC uses the locsh shell
- A vxWorks IOC incrementally loads the application binary into the vxWorks system
  - A host-based IOC runs as a single executable image





### vxWorks IOC startup script changes

 The first few lines of the example st.cmd script for a vxWorks target are:

## Example vxWorks startup file

## The following is needed if your board support package doesn't at boot time ## automatically cd to the directory containing its startup script #cd "/home/phoebus/NORUME/lectureExample/iocBoot/iocfirst"

< cdCommands

#< ../nfsCommands

cd topbin

## You may have to change first to something else

## everywhere it appears in this file

Id < first.munch</pre>





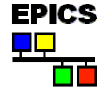
### vxWorks IOC startup script changes



- There is no '#!' line at the beginning of the script
- vxWorks IOCs can't be started by simply executing the startup script



## vxWorks IOC startup script changes



- The startup script reads more commands from cdCommands rather than from envPaths
  - Assigns values to vxWorks shell variables rather than to iocsh environment variables
- Subsequent 'cd' commands look like

cd top

rather than

cd \${TOP}



### vxWorks IOC startup script changes



 The startup script contains command to load the binary files making up the IOC application

```
ld < first.munch</pre>
```

Binary fragments have names ending in '.munch'







#### Set up the vxWorks boot parameters

```
Press any key to stop auto-boot...
 6
[VxWorks Boot]: c
'.' = clear field; '-' = qo to previous field; ^D = quit
boot device : ei
processor number : 0
host name : phoebus
file name
                  : /usr/local/vxWorks/T202/mv167-asd7 nodns
inet on ethernet (e): 192.168.8.91:fffffc00
inet on backplane (b):
host inet (h) : 192.168.8.167
gateway inet (q) :
user (u)
        : someuser
ftp password (pw) (blank = use rsh): somepassword
flags (f)
        : 0x0
target name (tn) : iocnorum
startup script (s) : /usr/local/epics/iocBoot/iocfirst/st.cmd
other (o)
```



### Running a vxWorks IOC



```
: Name of your FTP server
host name
                        : Path to the vxWorks image on the FTP server
file name
inet on ethernet (e) : IOC IP address/netmask
inet on backplane (b):

    FTP server IP address

host inet (h)
gateway inet (g)
                        : User name to log into FTP server
user (u)
ftp password (pw) (blank = use rsh): Password to log into FTP server
                        : Special BSP flags
flags (f)
target name (tn) : IOC name
startup script (s) : Path to IOC startup script on FTP server
other (o)
```

Once these parameters have been set a reboot will start the IOC





#### vxWorks shell



- The vxWorks shell requires that commands be entered in a slightly different form
  - String arguments must be enclosed in quotes
  - Arguments must be separated by commas
  - There is no 'help' command
  - Many vxWorks-specific commands are available
- For example, the 'dbpf' command shown previously could be entered as:

```
dbpf "norumeHost:calcExample.SCAN","2 second"
```

or as:

```
dbpf("norumeHost:calcExample.SCAN","2 second")
```





#### Review



- IOC applications can be host-based or target-based
- The makeBaseApp.pl script is used to create IOC application modules and IOC startup directories
- <top>/configure/RELEASE contents specify location of other <top> areas used by this <top> area
- <top>/iocBoot/<iocname>/st.cmd is the startup script for IOC applications
- The EPICS build system requires the use of GNU make
- vxWorks IOCs use the vxWorks shell, non-vxWorks IOCs use iocsh
- The EPICS Application Developer's Guide contains a wealth of information



